(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 1 August 2002 (01.08.2002)

PCT

(10) International Publication Number WO 02/058449 A3

(51) International Patent Classification7: H05F 3/00

B01J 19/08,

(21) International Application Number: PCT/US01/49310

(22) International Filing Date:

20 December 2001 (20.12.2001)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: 60/258,208

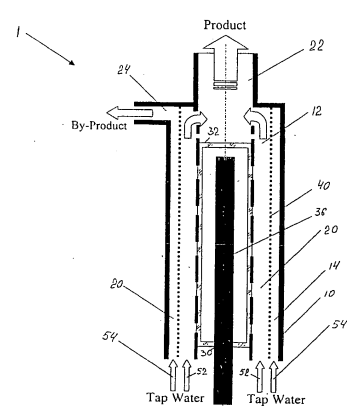
27 December 2000 (27.12.2000) U

(71) Applicant (for all designated States except US): HYDRO ENTERPRISES [US/US]; 16116 Hart St., Van Nuys, CA 91406 (US). (72) Inventors; and

- (75) Inventors/Applicants (for US only): PASKALOV, George [US/US]; Hydro Enterprises, 16116 Hart St., Van Nuys, CA 91406 (US). GORODKIN, Mark [RU/US]; Hydro Enterprises, 16116 Hart St., Van Nuys, CA 91406 (US). SOKOLOV, Victor [RU/US]; Hydro Enterprises, 16116 Hart St., Van Nuys, CA 91406 (US).
- (74) Agent: FISH, Robert, D., Fish & Associates, LLP, 1440 N. Harbor Blvd., Sutie 706, Fullerton, CA 92835 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AT (utility model), AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ (utility model), DE, DE (utility model), DK, DK (utility model), DM, DZ, EC, EE, EE (utility model), ES, FI, FI (utility model), GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT, RO, RU, SD, SE, SG,

[Continued on next page]

(54) Title: ACTIVATED WATER APPARATUS AND METHODS



(57) Abstract: An apparatus (1) subjects water to waves from an RF plasma. This allows continuous production of "activated water" characterized by cluster sizes below about 4 molecules per cluster, water having pH below 4 or above 10, or water having ORP of less than -350 mV or more than + 800 mV. The basic frequency of the plasma is preferably between 0.44 MHz and 40.68 MHz, and the plasma is preferably modulated at a frequency between 10 kHz and 34 kHz. Flow rates typically range from 20 1/hr to about 2000 l/hr. Activated water can be used for many purposes, including antimicrobial cleaning of worktable, floor, wall, knife, transport and other surfaces, for example, in meat processing facilities and hospitals.

WO 02/058449 A3



SI, SK, SK (utility model), SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.

(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG)

Published:

-- with international search report

(88) Date of publication of the international search report: 3 October 2002

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US01/49310

		PC1/030	1/49310			
A. CLASSIFICATION OF SUBJECT MATTER						
IPC(7) : B01J 19/08; H05F 3/00						
US CL : 422/186, 186.04; 204/164						
According to International Patent Classification (IPC) or to both national classification and IPC						
B. FIEL	DS SEARCHED					
Minimum do	cumentation conschool (alegainstation autom falle and b		·			
U.S. : C	cumentation searched (classification system followed b	y classification symbols)				
0.3. : 0	.23D					
		•	İ			
Documentation	on searched other than minimum documentation to the					
Documentali	ou scarcined other than minimum documentation to the	extent that such documents are the	cluded in the fields searched			
		·				
Electronic de	to be a second of the state of					
Please See C	ta base consulted during the international search (name ontinuation Sheet	of data base and, where practical	ble, search terms used)			
ricase see C	ominuation Succi					
C. DOC	UMENTS CONSIDERED TO BE RELEVANT					
						
Category *	Citation of document, with indication, where ap					
x	US 4,954,320 A (BIRMINGHAM et al.) 04 Septemb					
	col. 3, line 2; col. 3, lines 15-25; col. 4, lines 66-68; col. 6, lines 13-16; col. 6, lines 63-		63-			
Y	66; col. 8, lines 40-45, and Fig. 4.		3-5,9			
Y	US 5,965,009 A (SHIMAMUNE et al.) 12 October :	999 (12.10.1999), col. 8, lines 30	0-32. 13-16,18			
Y	JP 11-253522 A (YAMADA, Makoto) 21 September 1999 (21.09.1999), abstracts.		13-15,17			
	•	• • • • • • • • • • • • • • • • • • • •				
		•				
		•				
			i i			
			· [
		•				
		•	l l			
			į			
Further	documents are listed in the continuation of Box C.	See patent family anne				
		<u> </u>	i i i i i i i i i i i i i i i i i i i			
- 5	pecial categories of cited documents:	"T" later document published af	ter the international filing date or priority			
"A" document	defining the general state of the art which is not considered to be	principle or theory underlyi	the application but cited to understand the			
of particu	lar relevance		_			
"E" earlier an	plication or patent published on or after the international filing date		vance; the claimed invention cannot be			
2 02/10/20	processor of patern published on of after the international tiling date	when the document is taken	be considered to involve an inventive step			
"L" document	which may throw doubts on priority claim(s) or which is cited to					
establish specified)	the publication date of another citation or other special reason (as		vance; the claimed invention cannot be			
specifical			ventive step when the document is other such documents, such combination			
"O" - document	referring to an oral disclosure, use, exhibition or other means	being obvious to a person sl				
"P" document	muhlishad minara tha ina-ad-ad-50					
	published prior to the international filing date but later than the ate claimed	"&" document member of the sa	me patent family			
Date of the a	ctual completion of the international search	Date of mailing of the internatio	nal search report			
04 Tune 2002	(04.06.2002)	19 JUL 2002				
04 June 2002 (04.06.2002) Name and mailing address of the ISA/US		Authorized officer	A			
Commissioner of Patents and Trademarks		1/1/1/				
Box PCT		Edna Wong				
Washington, D.C. 20231		Starting a mark t				
Facsimile No. (703)305-3230		Telephone No. (703) 308-0661				

Form PCT/ISA/210 (second sheet) (July 1998)

INTERNATIONAL SEARCH REPORT	PCT/US01/49310
·	
,	
Continuation of B. FIELDS SEARCHED Item 3: WEST, STN search terms: water, radio frequency, plasma	
	,
·	

Form PCT/ISA/210 (second sheet) (July 1998)

International application No.

(19) 대한민국특허청(KR)

(12) 등록실용신안공보(Y1)

		_ , ,			
(51)∘Int. CI. ⁶		(11) 등록번호	실0117366		
A45D 20 /00		(24) 등록일자	1998년 02월 05일		
(21) 출원번호	실 1995-041079	(65) 공개번호	실 1996-019790		
(22) 출원일자	1995년 12월 14일	(43) 공개일자	1996년07월 18일		
(30) 우선권주장	94-017105 1994년07월18일 일본(JP)				
(73) 실용신안권자	가보시기 가이샤 구레이쓰가이스카 가스트시				
(72) 고안자	일본국 후꾸오까시, 미나미꾸, 나까오까 3-25-6 가이스키 가스토시 일본국 후꾸오까시 미나미꾸 나가오까 4-9-36				
(74) 대리인 김용호					
<i>심사관 : 황원탁</i> <i>(책자공보 제2711호)</i> (54) 헤어 드라이어					
(34) 6101 = 510101					

요약

본 고안은 헤어드라이어에 관한 것으로 중래의 헤어드라이어는 단순히 온풍이나 냉풍만이 분출되는 것이어서 모발의 질을 좁게 손질하기 어렵고 퍼머의 웨이브 다운을 방지할 수 없는 문제점이 있었다.

본 고인은 종래의 문제점을 시정 할 목적으로 헤어드라이어(A)의 공기흡입구(10) 에서 공기분출구(21)에 이르는 유로 내면에 사업을 분쇄한 사업 분성체와 2종류이상의 다원소광물을 분쇄하여 형성한 다원소광물 분상체를 소성하여서 형성한 분상체 코오팅층(33)(41)을 형성하여 분상체 코오팅층(33)(41)에서 항상 발생되는 음이온을 온품이나 냉풍으로 모발에 불어대면 음이온의 작용으로 모발의 수분이 미네랄화하여 모발의 단백질을 활성화 시키어 신속한 건조와 이온의 효과에 의하여 통풍셋들의 효과를 높이고, 셋을 시간을 단축하며 셋트한 후 헤어 소타일을 장시간 유지시키며 롯트퍼머의 경우 모발의 강도와 광택을 중계하고 퍼머의 웨이브 다운을 막을수 있게 한 것이다.

GE

